	Ty pe	Hits	Search Text	DBs	Time Stamp	Com ments	Error Defini tion	Error s
12	BR S	5	("6381869" "5948311" "4103431" "5859412").pn.	USPAT; EPO; JPO	2004/09 /14 14:01			0
13	BR S	I	34/595.ccls. and eeprom	USPAT; EPO; JPO	2004/09 /14			0
14	BR S	8	34/\$.ccls. and eeprom	USPAT; EPO; JPO	2004/09 /14			0
15	BR S	2	("6751888" "4827627").pn.	USPAT; EPO; JPO	2004/09 /14			0
16	BR S		("3593544" "4842192" "5197668" "5224536" "5444924" "5570520" "5673497" "5833134" "6141887" "6122840").PN.	USPAT	2004/09 /14 16:39			0
17	BR S	0	6751888.URPN.	USPAT	2004/09 /14			0
18	BR S	4	("3510957" "4286391" "4520259" "4537345").PN.	USPAT	2004/09 /14 16:39			0
19	BR S	19	4827627.URPN.	USPAT	2004/09 /14			0

	Ty pe	Hits	Search Text	DBs	Time Stamp	Com ments	Error Defini tion	Error s
20	BR S	32	(("3593544" "4842192" "5197668" "5224536" "5444924" "5570520" "5673497" "5833134" "6141887" "6122840").PN.) (("3510957" "4286391" "4520259" "4537345").PN.) 4827627.URPN.	USPAT; EPO; JPO	2004/09 /14 17:21			0
21	BR S	0	6751888.pn. and voltage	USPAT; EPO; JPO	2004/09 /14			0
22	BR S	125	kathryn and omalley	USPAT; EPO; JPO	2004/09 /14			0
23	BR S		34/483,486,491,528 ,531.ccls.		2004/09			0
24	BR S	53	34/483,486,491,528 ,531.ccls. and voltage	USPAT; EPO; JPO	2004/09 /14 17:55			0
25	BR S	0	(34/483,486,491,52 8,531.ccls. and voltage) and threshhold	USPAT; EPO; JPO	2004/09 /14 17:55			0
26	BR S	11	(34/483,486,491,52 8,531.ccls. and voltage) and threshold	USPAT; EPO; JPO	2004/09 /14 18:04			0
27	BR S	4	("6079121" "5315765" "5570520" "4481786").pn.	USPAT; EPO; JPO	2004/09 /14 18:05			0

-	Document ID	Issue Date	l Title	Current OR	Current XRef
1	US 6401359 B1	2002	Vacuum processing method and	34/402	34/380; 34/389; 34/531; 34/558; 34/72; 34/92; 438/716
2	US 6199300 B1	Ŧ.	Method for energy efficient control of a dryer of clothes	34/446	34/486; 34/496; 34/499
3	US 6079121 A	0627	Humidity-modulated dual-setpoint temperature controller	34/528	236/47; 307/650; 307/651; 34/531; 34/535; 62/176.6
4	US 5802736 A	0008	Automated fabrication of corrugated paper products moisture removal	34/484	156/64; 34/528; 34/631
5	US 5570520 A	ŧ	Clothes dryer dryness detection system	34/535	34/491; 34/557
6	US 5416727 A		Mobile process monitor system for kilns	700/274	34/528; 340/584; 432/32
7	US 5193292 A	1993 0316	Method and apparatus for automatically terminating the cycle in dryers	34/491	34/527
8	US 5172490 A	t	Clothes dryer with neurocontrol device	34/488	34/491; 34/495; 34/526; 34/73; 706/23; 706/904; 706/906
9	US 4481786 A	1	Electronic control for a domestic appliance	62/160	318/438 34/531; 68/12.16 68/12.19

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2	Heater, Timothy E. et al.
3	Khadkikar, Prasad S. et al.
4	Klockenkemper, Jerome J. et al.
5	Huffington, Jeffrey M.
6	Shook, William B. et al.
7	Hart, Douglas R. S. et al.
8	Tatsumi, Hisao et al.
9	Bashark, Larry T.

	Document ID	Issue Date	'l'ifla	Current OR	Current XRef
10	US 4408482 A	1983 1011	Method and apparatus for the determination of moisture content of fibrous and granular materials	73/75	219/499; 34/528; 374/43; 374/54
11	US 3603805 A	1971 0907	DEVICE FOR CONTROLLING LAUNDRY DRIERS WITH MECHANICAL MOVEMENT OF THE WASHING, IN DEPENDENCE UPON THE DEGREE OF DRYING	307/118	34/531

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